



DỮ LIỆU, DEMO VÀ DANH MỤC TÀI LIỆU THAM KHẢO FACE RECOGNITION USING 3D IMAGES

Môn học: Nhận dạng

Thành viên: 1712632 – Huỳnh Lê Minh Nhật

1712759 – Phạm Minh Thắng

1712153 – Châu Thiên Thanh



I. Dữ liệu và Demo:

Dữ liệu: http://125.39.136.212:8484/3dvggface2_1.tar.gz

- Demo: https://github.com/XingwXiong/Face3D-Pytorch

II. Danh mục tài liệu tham khảo:

- [1] C. Mandal, H. Qin, and B. Vemuri, "Dynamic Smooth Subdivision Surfaces for Data Visualization," Visualization, pp. 371-377, Oct. 1997.
- [2] C. Mandal, H. Qin, and B. Vemuri, "A Novel FEM-Based Dynamic Framework for Subdivision Surfaces," Computer-Aided Design, vol. 32, nos. 8-9, pp. 479-497, 2000.
- [3] C. Loop, "Smooth Subdivision Surfaces Based on Triangles," master's thesis, Dept. of Math., Univ. of Utah, 1987.
- [4] Kakadiaris, I., Passalis, G., Toderici, G., Murtuza, M., Lu, Y., Karampatziakis, N., Theoharis, T.: Three-dimensional face recognition in the presence of facial expressions: An annotated deformable model approach. IEEE Trans. Pattern Anal. Mach. Intell. 29(4), 640–649 (2007)
- [5] Syed Zulqarnain, and Gilani Ajmal Mian, "Learning from Millions of 3D Scans for Large-scale 3D Face Recognition", CVPR 2018
- [6] Syed Zulqarnain Gilani, Ajmal Mian, Faisal Shafait, and Ian Reid, "Dense 3D Face Correspondence"

HÉT